

## Human Health Report for Case # P-18-0032

**Report Status:**

Complete

**Status Date:**

11/07/2017

**CRSS Date:**

11/06/2017

**SAT Date:**

11/07/2017

**Health Assessor:** [REDACTED]  
[REDACTED]**Consolidated PMN?:**

N

**Ecotox Related Cases:****Human Health Related Cases:** S [REDACTED]  
[REDACTED]**SAT****Chair:** [REDACTED]  
[REDACTED]**Submitter:**

US Paint Corp.

**CAS****Number:** [REDACTED]**Chemical Name:** [REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]**Use:**

**Trade Name:** KHF-033

**PV - Max(Kg/Yr):** [REDACTED]

## Physical Chemical Information

**Molecular Weight:** [REDACTED]

**Physical State - Neat:** Solid (Est.)

**Wt% < 500:** [REDACTED]

**Wt% < 1000:** [REDACTED]

**Melting Point (Measured):**

**Melting Point (est):**

**Boiling Point (Measured):**

**Boiling Point (est):** >400

**Vapor Pressure:**

**Vapor Pressure (est):** <0.000001

**Water Solubility:**

**Water Solubility (est):** <0.000001

**Log Kow:**

**Log P:**

**pH and/or pKa:**

**Log P:**

**Nanomaterial?**

**Percent of other substances in PMN formulation:**

**P2 Rec:**

None.

**SAT P2**

**RecComments:**

**SAT Concern Level:**

<b>Chemical Category:</b>		
<b>Health Rating (1):</b> 1	<b>Health Rating Comment (1):</b>	
<b>Health Rating (2):</b>	<b>Health Rating Comment (2):</b>	
<b>Dermal:</b> Y	<b>DW:</b> Y	<b>Inh:</b> Y
<b>Other Description (e.g., Ingestion):</b>		
<b>Routes of Exposure:</b>		
<b>Health Comments:</b>		
<b>Exposure Based Review (Health):</b> Y		
<b>Exposure-Based Testing:</b>		

**SAT****Keywords:**

None

**PBT Ratings:**

Persistence	Bioaccumulation	Toxicity	Comments
3	1	1	

**Fate Information:****Health Summary:**

Absorption of the neat material is nil for all routes while absorption of the low molecular weight fraction [REDACTED] in solution is poor all routes (based on pchem properties). No health concerns expected.

**Test Data Submitted:****Comments and/or Telephone Log:**

Artifact	Update/Upload Time
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